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Claims

4 Figures - 22 Claims

Figure 1:

- 1. Aerodynamic tail fin for stabilizing control or flying through the air with complete control when skimming over the water, over the snow or through the air.
- 2. Ankle, leg holding straps.
- 3. Hand straps.
- 4. Foot straps.
- 5. Non-slip surface for standing on the top.
- 6. Fly through the air like a kite or glider. You control how high and the movements just by shifting your weight. It is that easy. A double or triple wing can easily be attached.
- 7. Inner air bladders and outer protector shell.

Figure 2:

- 1. Removable tail section for stabilizing control or fuselage.
- 2. Detachable fuselage to be used as a surfboard or water ski, wakeboard, snowboard or kneeboard.
- 3. Front toe holes to be used when standing to stabilize with the tow line or when being towed. Portable stabilizing to hook on to the boat.
- 4. Non-slip surface.
- 5. Strap to control the wing section.
- 6. Inner bladder cover by a rugged outer protective shell.

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Figure 3:

- 1. Front wing section that is detachable from the rear fuselage section.
- 2. Inside the wing section pocket secured holders for the rear fuselage section with simple holding straps, rubber velcro, etc.
- 3. Non-slip surface.
- 4. Inner air bladder covered by a rugged outer shell.

Figure 4:

- 1. These bottom fins help control for cutting through the water or through the air in rugged or slow turns. They dig right in every time.
- 2. The bottom fins add to the control in the water, snow and air.
- 3. The bottom fins will add lift to get you airborne.
- 4. Front toe hole hooks and detachable hook.
- 5. Inner air bladder covered by a rugged protective shell.